

 $HRr(0-15^{\circ},(1770-2020)\pm10nm)>99.9\%+Rr(0-15^{\circ},1064nm)<5\%+Rr(0-15^{\circ},2200-2680nm)<5\%$ on YAG (OPO application)

fig. 1 reflection HR-region (unpolarized)

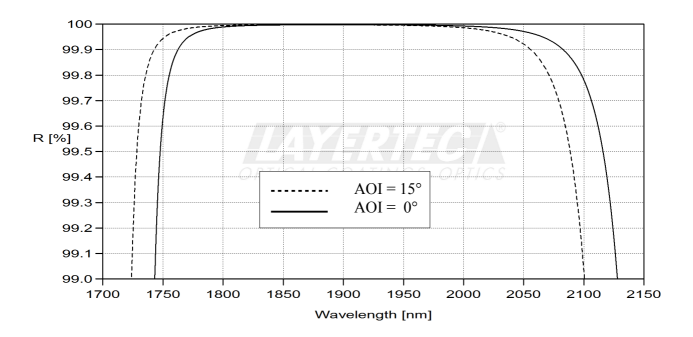
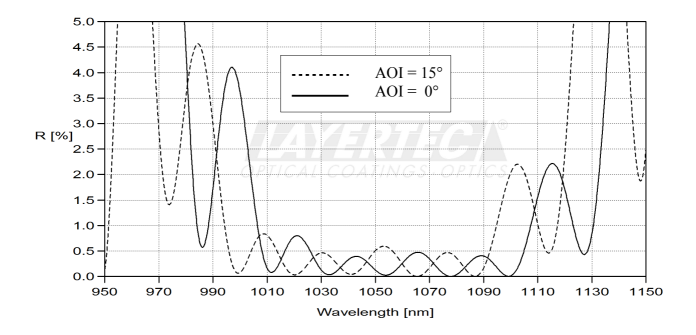


fig. 2 reflection R-region (unpolarized)



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fig. 3 reflection R-region (unpolarized)

